PDR RID Report

DateLastModified4/12/95OriginatorVishal Desai

Phone No 301-286-7592

Organization Code 540/Ecom

E Mail Address desai@osi540.sn.gsfc.nasa.gov

Document

Section Page Figure Table

Category Name Design-Segment-level

Actionee HAIS

RID ID

Review

Driginator Ref

Priority 2

PDR 244

CSMS

Sub Category

Subject Redundancy

Description of Problem or Suggestion:

Need to include redundancy design at both hardware and software levels.

Originator's Recommendation

Include the redundancy design and switchover mechanism.

GSFC Response by:

GSFC Response Date

HAIS Response by: Forman

HAIS Schedule 2/28/95

HAIS R. E. Armstrong

HAIS Response Date 3/15/95

Preliminary RMA analyses have been performed to show that the CSMS design meets requirements. We agree that specific failover scenarios should be developed to show how redundant hardware (or software that is replicated for reliability purposes) is activated. Such scenarios will be part of CDR-level design.

Status Closed

Date Closed 4/12/95

Sponsor desJardins

Attachment if any ******

Date Printed: 4/19/95 Page: 1 Official RID Report